

=> s qnpdedfsgcgxglevlfqgppvrkgxg/sqsp
L1 1 QNPDEDFSGCGXGLEVLFGQGPVRKGXG/SQSP

=> s l1 and sql=326
54627 SQL=326
L2 1 L1 AND SQL=326

=> d l2 sqide

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN
RN 876799-70-1 REGISTRY
CN Protein CRKII (Mus musculus) fusion protein with peptide (synthetic
18-amino acid) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 13: PN: US20060040319 SEQID: 9 claimed protein

FS PROTEIN SEQUENCE

SQL 326

NTE

type	location	description
uncommon	Aaa-311	-
uncommon	Aaa-325	-

PATENT ANNOTATIONS (PNTE):

Sequence | Patent

Source | Reference

=====+=====

Not Given	US2006040319
	claimed SEQID
	9

SEQ 1 KRGCAGNFDS EERSSWYWGR LSRQEAVALL QGQRHGVFLV RDSSTSPGDY
51 VLSVSENSRV SHYIINSSGP RPPVPPSPAQ PPPGVSPSRL RIGDQEFDSL
101 PALLEFYKIH YLDTTTLIEP VARSRQSGV ILRQEEAEYV RALFDFNGND
151 EEDLPFKKGD ILRIRDKPEE QWWNAEDSEG KRGMI PVYV EKYRPASASV
201 SALIGGNQEG SHPQPLGGPE PGPYAQPSVN TPLPNLQNGP IYARVIQKRV
251 PNAYDKTALA LEVGELVKVT KINVSGQWEG ECNGKRGHFP FTHVRLLDQQ

301 NPDEDFSGCG XGLEVLFGQP VRKGXG

HITS AT: 300-326

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

DT.CA Caplus document type: Patent

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);

PREP (Preparation); PRP (Properties); USES (Uses)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> file hcaplus

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

43.55

43.76

FILE 'HCAPLUS' ENTERED AT 15:51:52 ON 29 JUN 2007

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS..

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 29 Jun 2007 VOL 147 ISS 2
FILE LAST UPDATED: 28 Jun 2007 (20070628/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s l2

L3 1 L2

=> d l3

L3 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2006:170631 HCAPLUS

DN 144:249410

TI FRET assay for c-Abl phosphorylation of Crk-II adapter protein utilizing semisynthetic dual-labeled proximity sensor peptide-containing Crk-II construct, and potential screening use

IN Muir, Tom; Cotton, Graham

PA USA

SO U.S. Pat. Appl. Publ., 19 pp., Cont. of U.S. Ser. No. 483,543, abandoned.
CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	-----	----	-----	-----	-----
PI	US 2006040319	A1	20060223	US 2004-784721	20040223
PRAI	US 2000-483543	B1	20000114		

=>